Name:
Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.
Use the fewest bills and coins to make \$51.42.
\$20 \$20 \$10 \$1
25¢ (10¢) (5¢) (1¢) (1¢)
Use the fewest bills and coins to make \$45.32.
\$5
Use the fewest bills and coins to make \$53.38.
Use the fewest bills and coins to make \$22.33.

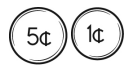
1 danic.				
Add 1 or 10.				
21	38	49	14	35
26 19	45		29	13
32	47	44	17	23
31 15		43	34	22

Fill in the numbers.			
63			
73	66	26	97
	22	74	
49			56
79	29	45	95
27			
	69	52	82

6 + 1 = \_\_\_\_

7 + 1 = \_\_\_\_

How much is this?



7, 9, 11, 13, 15, \_\_\_\_, 19,

21, 23, 25

In three years Anne will be in the tenth grade. What grade is she currently in?

What time is it?



\_\_\_:\_\_

Write the number that comes after.

5 6

6

2 \_\_\_\_

A, \_\_\_\_, I, M, Q, U, Y

How many?



How much is this?







7, 7, 3, 3, 7, 7, 3, 3, 7, 7,

3, 3, \_\_\_\_, 7, 3, 3

Circle the odd numbers.

7 56 71

3 15 29

94 488 642

Draw a rectangle that is about 3 cm long on each side. Do not use a ruler. Just guess!

## Name:

The pie was cut into eight slices. Six slices were eaten. How many slices of pie remain in the pie plate?

slice(s) of pie remain(s).

There are nine bees on a big sunflower. Then nine of the bees fly away. How many bees are left on the sunflower?

There are \_\_\_\_\_ bees on the sunflower. Jack went to two birthday parties this weekend. He drank two cups of pop on Saturday and one cup of pop on Sunday. How many cups of pop did he drink in all?

He drank \_\_\_\_\_ cups of pop in all.

Read. When you read a number, write it.

10

I played violin for ten minutes.

Adam has seven cars.

Mary is seven years old.

Eight days from now is Halloween.

In nine years, Wendy will be ten years old.

Mary scored six baskets, and Maria scored six baskets.

old may



six

Write the missing letter to spell look.

Write the words into the boxes.

loo\_ l\_ok lo\_k

Write the missing sign.

11 \_\_\_ 1 = 10

Name:

Sara had seven beach balls. She gave some away. She had three left. How many balls did she give away?

COAT

**WEEK** 

**LEFT** 

SIT

**BROTHER** 

Kathleen had 14 pennies. She gave Molly 3 pennies. How many pennies did Kathleen have left? Hunter wears blue socks. He had 10 blue socks. He lost one. How many socks are left?

Complete	the patt	tern.									
3	2	4	3	2	4	1	3	2			
Which sho make 15?		way to	two		<b>~</b> 2		7	Wha for 8	t is the - 6?	differe	ence
○7+8	0	7 + 4	0	IZ (	O 2	0	/	02	04	05	<b>O</b> 3
O 10 + 2	0	5+6									

COATAXAUCAOTAAAATKCZO

KVCWWE

EFTQGIOWLTTYRCFLEH

X R O E J B R O T E H R V

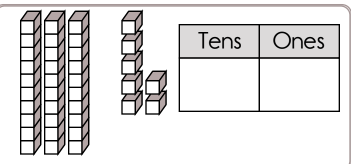
EGZEWE

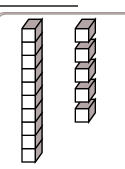
LSITCNOIHRSSAHT

R O

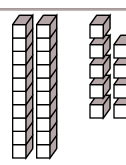
THERO

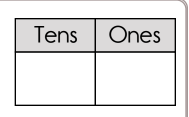
Name: \_

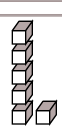




Ten	Ones







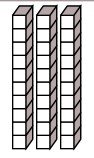
Tens	Ones

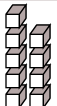
Draw it:

Ten	Ones
1	8

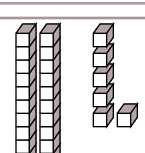
Draw it:

Tens	Ones
0	8

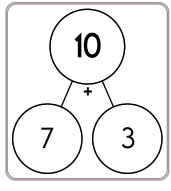


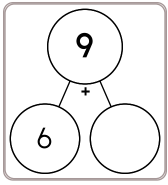


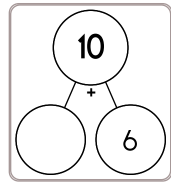
Tens	Ones

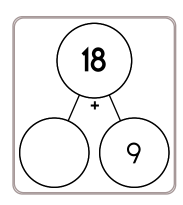


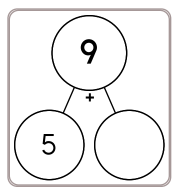
Tens	Ones

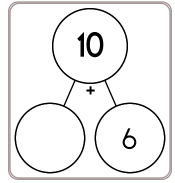


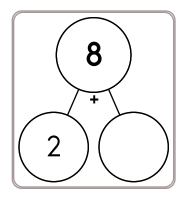


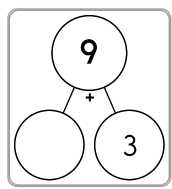




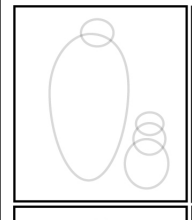


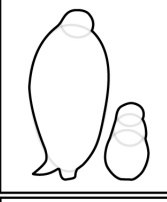


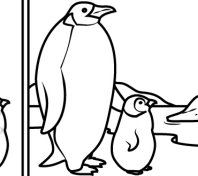












Draw it.

What can you add to your picture?

I added .

$$12 + 7 =$$

$$12 + 12 =$$

$$6 + 12 =$$

$$10 + 18 =$$

$$10 + 8 =$$

$$16 + 2 =$$

$$13 + 2 =$$

$$12 + 7 =$$

$$5 + 14 =$$

$$20 + 5 =$$

$$_{--}$$
 + 10 = 27

$$_{--}$$
 + 14 = 25

$$_{--}$$
 + 10 = 13

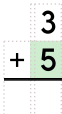
## Name: \_

Write your starting time.

ı		
L	•	
	•	

Make your own equations.

Circle all the ways to make 8.



What is ten less than 73?

Circle all the ways to make 12.

59, \_\_\_\_, 63, 64

Which number should replace the second blank?

A, A, T, T, A, \_\_\_\_, T, T,

A. A. T. T

Write the number that is 1 more.

28 \_\_\_\_

40 \_\_\_

Jack needs nine cents. How much more money does he need?





6, 8, \_\_\_\_, 12, 14, 16, 18,

20, 22

8, 10, 12, \_\_\_\_, 16, 18, 20

A, D, G, J, M, \_\_\_\_, S,

V, Y

Draw a line from A to B with the given length. You can go horizontal or vertical. Do not cross lines. You can go to a dot only once.

• - •I	<b>8</b> •	•	•	•	•	•	•	•	P <sub>A</sub>	•	•	•	•	•	•	•	•	•
• - •A	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
• •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
• •	•	•	•	•	•	•	•	•	₽B	•	•	•	•	•	•	•	•	•
• •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
• •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
• •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
		I	Lengt	th = 3	3							]	Leng	th =	3			
• •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
• •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
• •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
• •	•	•	•	•	•	₱B	•	•	•	•	•	•	•	•	•	•	•	•
• •	•	•	•	•	•	•	•	•	•	•	•	•	•	∳A I	•	•	•	•
• •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	•	•	•	•	• <sub>A</sub> -		•	•	•	•	•	•	•	•	•	•	•	•B
		1	Lengt	th = 0								]	Leng	th =	8			

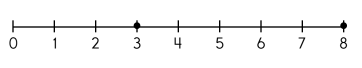
## Name: \_

Count by 3s. Color the numbers green.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

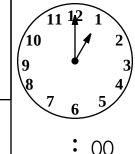
Count by 3s.

Adam had five ears of corn. He ate three ears of corn. How many ears of corn does he have left?



14 - 9

What day comes after Tuesday?



He has \_\_\_\_ ears of corn left.

Which has the same sum as 6 + 7?

$$06+6+2$$

$$06+6+1$$

Which has the same sum as 6 + 7?

$$06+6+1$$

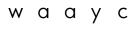
$$\bigcirc$$
 1 + 7 + 7

Which shows a way to make 12?

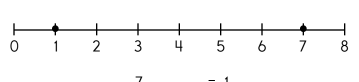
$$\bigcirc$$
 11 + 4  $\bigcirc$  3 + 9

$$\bigcirc 3 + 3 \qquad \bigcirc 2 + 8$$

$$02 + 8$$



was



12 - 3

W	Write a word that has the same vowel sound. Draw a picture of your word.																							
	a			**************************************			(	CC	ak	e		(	<u></u>			( Y) X		<u>ි</u>			C	at 		
  -  -		 - <u></u>	 						 		_ - _													
	rite thom sn						orc	ler		<b>├</b>	<del> </del>		<del> </del> 2	3	——————————————————————————————————————	 	<b>†</b> 5	—-  	<u> </u>	<del>†</del> 7	—— 8	3		
	1	2	3	3	4		5							5	+		= 7							
	6	7	8	3	9		10				ow 5	_	:lock	ζ.		1+	8		10	1 12	1	$\left  \begin{array}{c} \\ 2 \end{array} \right $		
	11	12	13	3	14		15			10	11 -		1 \	2					 9 8			3		
	16	17	18	3	19		20			9 \8		•	2	3					7	6	_5	"		
										_	7	6_	5/	<i>-</i> /						_:	00	)		
	SI	ZE	S	I	K	E	I	 F	 	 I		 Е	 E	 В	 Ј	 Е	Υ	0	S	0		 А	 L	
		IT		Υ		T	 Е	T		X						J		I		T				
	THA	<b>ΑΤ</b>	J	Α	М	T	Η	A	 Т	Q	P	T	T	Α	Н	T	T	I	V	T	T	В	Α	

IT I Y B T E T I X K N O H T J P I I T C U M

THAT J A M T H A T Q P T T A H T T I V T T B A

WOULD WWOULD O B P C W O S R L W O U D U X

YELLOW Y E L L O W T Y O A L Y Y E L L O E Y Y L

CLEAN N A N S E L O U C A E N C L E A N P C A R

MOTHER L M O T E H R E T I H M O T H E R M T M R

one <u>1</u>

fourteen \_\_\_\_\_

twenty \_\_\_\_\_

twenty \_\_\_\_\_

twelve \_\_\_\_\_

three \_\_\_\_\_

5.	five
_	

20 \_\_\_\_\_

17 \_\_\_\_\_

10 \_\_\_\_\_

20 \_\_\_\_\_

1 \_\_\_\_\_

and 0 make 0.

10 and 1 make \_\_\_\_.

10 + 8 = \_\_\_\_

 $0 + \underline{\hspace{1cm}} = 6$ 

0 and \_\_\_\_ make 4.

\_\_\_\_ + 5 = 15

2 more than 17 is \_\_\_\_

3 more than 1 is \_\_\_\_

1 more than 19 is

7 more than 4 is \_\_\_\_

7 more than 12 is \_\_\_\_\_

9 more than 6 is \_\_\_\_

3 more than \_\_\_\_ is 12

\_\_\_\_ more than 11 is 15

\_\_\_\_ more than 10 is 12

8 more than \_\_\_\_ is 14

\_\_\_\_ more than 14 is 21

\_\_\_\_ more than 3 is 11

\_\_\_\_ is less than 20.

\_\_\_\_ is greater than 9.

There are \_\_\_\_ tens in 05.

There are \_\_\_\_ ones in 18.

\_\_\_\_ is 0 more than 39



Name:

Get a fidget spinner! Spin it.	I need	ed to spin time(s) to finish.
— — — — 96 hundreds		—— three tens
—— seven tens		—— four tens
— — — eight hundreds and three ones	64 tens	two hundreds and five tens
 33 ones	five hundreds and two ones	—— 74 ones
	six tens	—— nine tens
		four tens
—— 87 ones	nine hundreds and six ones	——— seven hundreds and seven tens
———— 62 hundreds	—— three tens	
 five hundreds and eight ones		——— 97 ones

Name:									_				athWorkshe eek of Apri
Sh	ow the	e patt					pots ir e lette				ape o	r_num	ber.
À	À		益	拉		☆	☆		垃	À		诠	
A	_A	<u>B</u>	_A	_A	<u>B</u>	_A	_A	<u>B</u>	_A	_A	<u>B</u>	_A	
£ change of the	÷	☆	☆			Ċ	益	Å	☆	÷	Å	☆	
		<u>—</u>						<u> </u>					
									]	(			
				· <del></del>									
拉	Ô	C.☆	拉	8	Cà	À	Ŝ	C <sub>2</sub>	Ċ	Ô		_	
23	73	公	73	2-3	73		M	23	W	M	7.7	2.3	

Name:									_			,,,oon or 11b1
			Dı	raw th	ne mis	sing s	pots ir	n the p	oatter 	ns.		
Ŝ	Transfer of the second		8			Ö		Ô	Ô	_		Ŝ
Ĥ	3	Cr		3	G	☆	3		À	tà		<b>Ĥ</b>
					) [ 							
					Draw y	your (	own p	attern	ns.			
ÅBB p			8	Ĝ	6	8	Ĝ	Ĝ	8	Ĝ	6	8
<u>Draw</u>	an A	ßA_pa	attern.	:								
<u>Draw</u>	an A	\BCD_I	<u>patter</u>	<u> </u>								
<u>Draw</u>	an A	 \BC_pc	attern	:						. – – -		
<u>Draw</u>	an A	ABC_	<u>patter</u>	<u>n</u>								
T -l												

Name:	MathWorkshee Week of April
Complete the pattern.	
1 2 3 4 5 6 7	
5 10 15 20 25 30 35	
3 6 9 12 15 18 21	

Circle the		Circle you k		Fill in the numbers.
436	433	hundreds	tens	is greater than
		ones		>
611	651	hundreds	tens	is greater than
	001	ones		>
522	544	hundreds	tens	is greater than
	•	ones		<u> </u>

**VERY** YYSENYARUEBVERYXERYCRY LVTIUSYUBEZUTCPJMDTUBE **TUBE** STAY V S T A Y K A E Y S T S Y J T S S T A D Y Y





